

QGIS Application - Bug report #2031

Mapserver WMS Postgis Layer with no local EXTENTS definition doesn't show up in QGIS

2009-10-26 04:10 AM - luca76 -

Status:	Closed	
Priority:	Low	
Assignee:	Paolo Cavallini	
Category:	Web Services clients/WMS	
Affected QGIS version:		Regression?: No
Operating System:	All	Easy fix?: No
Pull Request or Patch supplied:		Resolution:
Crashes QGIS or corrupts data:		Copied to github as #: 12091
Description		
<p>I have a Mapserver configured for WMS.</p> <p>If in the .map file there are some [[PostGIS]] layer, you need to copy the EXTENT key on the mapfile definition on each [[PostGIS]] LAYER definition in the mapfile.</p> <p>QGIS seems that is not able to detect the extend of a WMS layer of a [[PostGIS]] spatial table.</p> <p>This problem doesn't occur with shapefiles.</p>		

History

#1 - 2010-06-12 12:43 AM - Ivan Mincik

What is Your Mapserver version ?

I have tested this behavior in Mapserver 5.2.3 and discovered that without setting 'EXTENT' or 'wms_extent' for each [[PostGIS]] layer Mapserver is providing incorrect 'BoundingBox?' values for the layer (At least in my case.) So it can be Mapserver issue.

#2 - 2010-06-12 12:52 AM - Ivan Mincik

It may be related to these tickets:

<http://trac.osgeo.org/mapserver/ticket/1851>

<http://trac.osgeo.org/mapserver/ticket/287>

I think we can resolve this ticket as 'wontfix'.

#3 - 2010-06-27 01:17 PM - Jürgen Fischer

- Resolution set to upstream

- Status changed from Open to Closed